REMOTE VIEWING SESSION DATA

Remote Viewer		
vewore Alemer	: <u>GP</u>	
Interviewer	: <u>ED</u>	
Observer(s)	•	
•		
Date	: 25/09/87	
Starting time	: hours, local	
Site #	: 0718	
Site Acquisit	.: CRV ERV PRV ARV BRV Other _	A
Working Mode	:GT HEM Other _	
Feedback clas	s: A B C	

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÷.		***
Ending time	: hours, local :	***
Ending time	: hours, local :	***

Approved For Release 2000/08/08 : CIA-RDP96-00989R001600580001-1 Sep 87 FYMINDE AV Mo ritor ed 0827 4035 MissBK 7407 4035 A. A COUSS Servisoff B. — A. sloping up Auoss 4035 Simisaft AOL BE man-made

A. vertical up across. 4035 7401 senisuft conf BK man. made-netwol 4035 M135 BK Miss BIC A. sloping up across
flidy 4035

AOL BK. Bridge.

A, vertical up angle across

7401

Man-made

Fluidy fairy

B. Structure a

SZ.

Blue

Nothing sound.

Toomah Bk.

4035
4035
Stridy

B.—

82

gray

motion

Bridge

4035 741

Miss BK

4035 7401

35

A. curving around horizontal fluidy

B—

5.2 Still

Conf BK

4035

A. vertical diagnal out motion Soft

AOLBK Spewing cjusting.

SZ Squishy yellow.

MOLBK mud/shuge

740

A. across motion

В. —

5Z

AOL BK

Structure / Fluid / motion

4035
740

A. across

Soft

not fluid but strong liquid comparent

B. land.

SZ

Growns

AOL BK

Sprinkler.

4035 A. Curving around B. land A. across moving recoss 4035 7401 -in 52 A. Slying of conny 4035 motion of trajectory ains around B. SZ Hunk netallic

dMK

Slash Gright

Site is dark over when enthing is projected moves from.

notellic commissions is projected up at me angle follows

Slopes up then conver back down. The Flash was

present. Some kind of mass is projected on repetitively.

I down't know if the this occurs cyclicity. The motion

of the mass is fast hem rushing, the nushing round

is most evident attent from the perspective real est themass.

AOL BK Meny go nound

52 SESSION COMMENTARY 25 SEPTEMBER 1987

ADL is the conscious' analysis of psychic data received. Thus it is based on good psychic data. Often the AOL comes so quickly after the S2 data that I haven't objectified the S2 before the AOL drowns it out, then the AOL makes me question the data and any additional data that fits in with that AOL. to take time during an AOL Bk to see/remember if there were any fuzzy true visuals behind it. If the AOL is objectified properly, the good data eventually reappear, however I still find myself then questioning that data and edit it out, considering it objectified by the previous AOL. This is a mistake, not objectifying this data causes the system to back up and shut down. <<Question to Ed: Since I don't feel comfortable objectifying this data in the S2 column, can I objectify it as AOL even though the data is in the form of basic words? (and ____ no probably good data), at least until I get more confidence in my negotive feedback ability to tell the difference? This objectification will at from the model at clear the system. >> In today's session I got additional wildown will do wonders AOL (merry go round) during an AOL BK (sprinkler system) which I to bried didn't objectify because I figured that I was on break already anyway. This was a mistake as I immediately discounted any data of after that point (a microsecond image of lots of simultaneous moving colors) which I just attributed to possible drive, even though they were fuzzy, rapid and fleeting.

I am still working on breaking the habit of probing for S2 since it limits the amount I will obtain by narrowing the viewing to focus. However, I did notice the difference between probing for additional data and using the probe to stop the motion to view. In the second instance, because the purpose of stopping the motion was stated I still maintained a broad viewing perspective. Figure how that works.

Oddly enough, today I didn't experience an AI(probably because the site gestalt was so complex and I was getting random disjointed pieces), though I found it helpful that the question was asked. When asked how a site makes me feel I either have an immediate response (I was experiencing AI & didn't know it) or I don't (no AI). I still don't have the ability to sense whether I am reacting to a site, and until I do, having the monitor ask at some point whether I have a reaction or not will help me recognize its presence -get it out and keep it from clogging up the system.

Editing is still my major problem and working on objectifing everything immediately without hesitation is the solution.